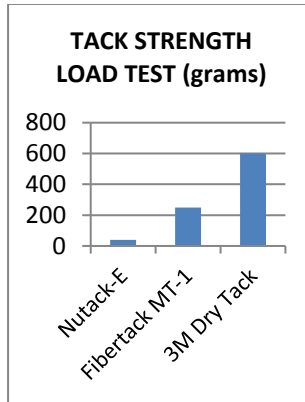
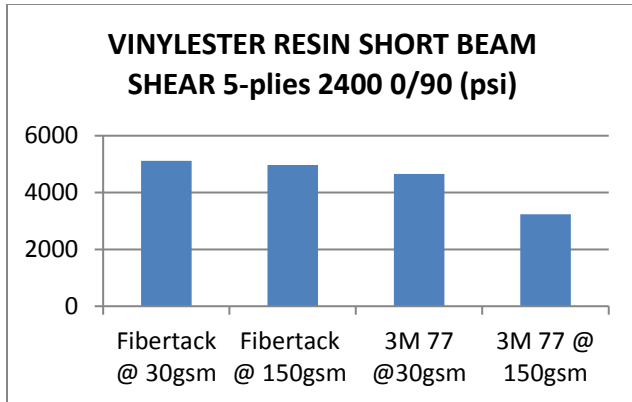
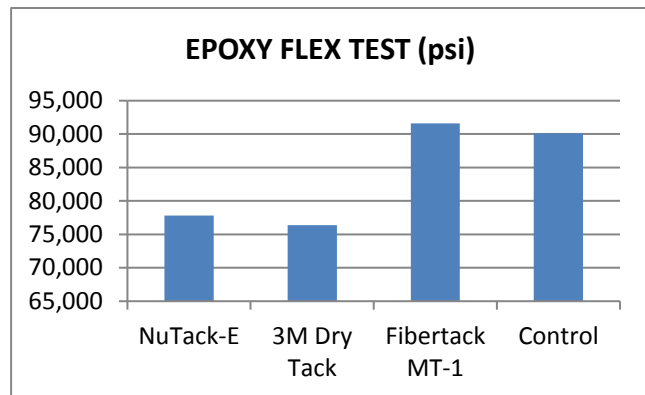
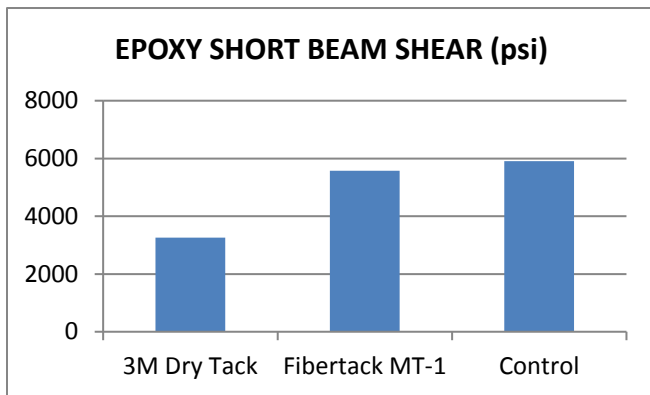
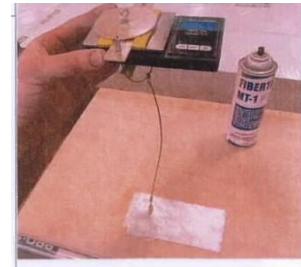


Fibertack MT-1 and MT-1 BLU are NON-HAP proprietary reactive based polymer spray tack adhesives, that are design to bond dry reinforcements and composite matrices including cores in place prior to introducing resin through various processes like resin infusion, RTM, VARTM, RTM Light or fiberglass pre-forms. MT-1 is uniquely formulated to be compatible with most resin systems; epoxy resins², unsaturated polyester and vinyl ester resins. MT-1 spraying the solvent flashes and builds tack within seconds and will be tack free in just a few minutes¹. MT-1 BLU (Blue Tinted formulation)

Independently Tested Results: Most Compatible & Repositionable Tack System



Plywood/18oz/18oz, 3M® Dry Tack excellent tack, not repositionable, Fibertack MT-1 good tack, repositionable, NuTack-E® low tack, repositionable



Packaging options include pint sample, quart and 5 gallon or 55 gallon containers. Aerosol packaging available 12oz cans with larger containers underdevelopment both 17oz and 30lbs bulk aerosol!

Typical Liquid Properties: Density 7.75lbs/gal (4.5kg/l) Viscosity 60 cps Shelf-life 2 years

APPLICATION

Follow instructions provided or contact your Polytrack LLC. representative for proper types of spray equipment and suitable substrates prior to starting the spray tack application. Open tack time is the approximate time after spray application until the product dries tack free. Product is packaged in easy aerosol canisters 12oz, 17oz (TBD) and 30lb canisters or tigh-head 5 gallon or 55 gallon drums, containers have a screw cap or pour spout. Product does not settle and it is not necessary to mix before use. Product must be kept in air tight containers. User can be transfer contents to an air assisted HVLP type gun for best performance. Typically applications of less than 15-30 gsm are more than adequate to sufficiently hold reinforcements and independent tests have not shown any measurable loss in physical properties. It is strongly recommended that the user test on their surfaces, gelcoats or fabric reinforcements to determine suitability and substantiate with physical testing. Contents are Highly Flammable, use in a well-ventilated area or use proper Personal Protective Equipment (PPE) and the use of a VOC respirator is recommended! *Read Material Safety Data Sheet before handling or using this product.* **Notes:** 1. The tack time is dependent on temperature. 2. Independent testing has shown little to no appreciable physical properties loss in bending shear testing at higher than normal applications (≤ 90 gsm) on VE and Polyester laminates. Using a typical infusion grade Bis A epoxy also has shown no appreciable loss in physical properties at normal application levels ≤ 30 gsm. User should always determine suitability of Fibertack MT-1 product.

POLYTACK, LLC PRODUCTS ARE INTENDED FOR SKILLED PROFESSIONAS. POLTACK, LLC DISCLAIMS ALL WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ANY WARRANTY OF NON-INFRINGEMENT, AND ANY WARRANTY REGARDING CONDITION, COLOR, USE, SHELF LIFE, OR HANDLING CHARACTERISTICS. POLYTACK, LLC WILL NOT BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING LOST TIME, LOST PROFITS, DAMAGES FROM DELAYED OR FAILED SHIPMENTS, OR THIRD PARTY CLAIMS). POLYTACK'S TOTAL LIABILITY (INCLUDING CONTRACT, TORT, NEGLIGENCE AND STRICT LIABILITY) SHALL NOT EXCEED THE PRICE PAID FOR THE PRODUCTS. PRODUCT RECOMMENDATIONS CONTAINED HEREIN ARE BASED ON INFORMATION WE BELIEVE TO BE RELIABLE. ALL VALUES PRESENTED ABOVE ARE TYPICAL PROPERTIES OBTAINED UNDER CONTROLLED CONDITIONS AT THE POLTACK LABORATORY OR AN OUTSIDE CERTIFIED LABORATORY. THE VALUES OR STATEMENTS ARE INTENDED TO BE USED ONLY AS A GUIDE FOR SELECTION AND FURTHER END-USE EVALUATIONS ARE RECOMMENDED. THE ULTIMATE SUITABILITY FOR ANY INTENDED APPLICATION MUST BE VERIFIED BY THE END USER UNDER THEIR ANTICIPATED TEST CONDITIONS.